

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property
Organization
International Bureau



(43) International Publication Date
24 June 2004 (24.06.2004)

PCT

(10) International Publication Number
WO 2004/053662 A2

(51) International Patent Classification⁷:

G06F 1/00

(72) Inventors; and

(21) International Application Number:

PCT/GB2003/004261

(75) Inventors/Applicants (*for US only*): EVRARD,
Christophe, Justin [FR/FR]; 2, impasse du flaquier,
F-06530 Letignet (FR). PRUVOST, Julie-Anne,
Françoise, Marie [FR/FR]; 41, avenue Rebaud, Résidence
Elisara, F-06600 Antibes (FR).

(22) International Filing Date: 6 October 2003 (06.10.2003)

(25) Filing Language:

English

(74) Agents: ROBINSON, Nigel, Alexander, Julian et al.; D Young & Co., 21 New Fetter Lane, London EC4A 1DA (GB).

(26) Publication Language:

English

(81) Designated States (*national*): JP, US.

(30) Priority Data:

0229068.2	12 December 2002 (12.12.2002)	GB
0302646.5	5 February 2003 (05.02.2003)	GB
0302650.7	5 February 2003 (05.02.2003)	GB
0307823.5	4 April 2003 (04.04.2003)	GB

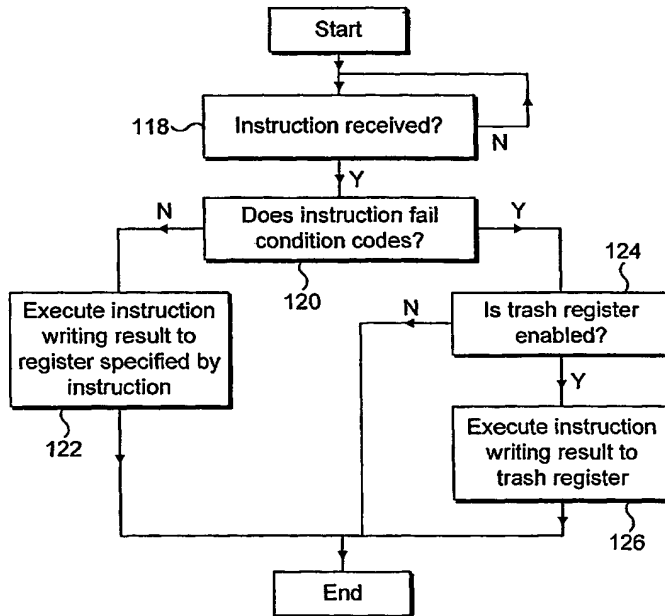
Published:

— without international search report and to be republished upon receipt of that report

(71) Applicant (*for all designated States except US*): ARM LIMITED [GB/GB]; 110 Fulbourn Road, Cherry Hinton, Cambridge CB1 9NJ (GB).

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: PROCESSING ACTIVITY MASKING IN A DATA PROCESSING SYSTEM



(57) Abstract: Within a data processing systems supporting conditional write processing operations, a trash register is provided such that when non-write conditions are encountered a register write is made to the trash register rather than the data register specified by the conditional write operation. Thus the power signature associated with whether or not a register write does or does not occur is masked. The trash register activity may be programmable enabled and disabled by a configuration parameter stored within a system configuration register.

WO 2004/053662 A2